NSF BIOGRAPHICAL SKETCH

NAME: Borrelli, R. A.

ORCID: 0000-0003-0274-9253

POSITION TITLE & INSTITUTION: Associate Professor, University of Idaho - Idaho Falls Center for Higher Education

(a) PROFESSIONAL PREPARATION -(see PAPPG Chapter II.C.2.f.(a))

INSTITUTION	LOCATION	MAJOR / AREA OF STUDY	DEGREE (if applicable)	YEAR YYYY
Worcester Polytechnic Institute	Worcester, MA	Mechanical/Nuclear Engineering	BS	1996
Worcester Polytechnic Institute	Worcester, MA	Civil/Environmental Engineering	MS	1999
University of California- Berkeley	Berkeley, CA	Nuclear Engineering	PHD	2006

(b) APPOINTMENTS -(see PAPPG Chapter II.C.2.f.(b))

2021 - present	Associate Professor, University of Idaho - Idaho Falls Center for Higher Education, Department of Nuclear Engineering and Industrial Management, Idaho Falls, ID
2019 - present	Professional Engineer Faculty Restricted, State of Idaho
2019 - present	Coordinator, Nuclear Power Plant Decommissioning and Used Fuel Management Professional Certificate, University of Idaho
2019 - present	Affiliate, Boise State University Energy Policy Center, Boise, ID
2015 - 2021	Assistant Professor, University of Idaho - Idaho Falls Center for Higher Education,
	Department of Nuclear Engineering and Industrial Management, Idaho Falls, ID
2012 - 2015	Adjunct Professor, Diablo Valley Community College, Department of Architecture and Engineering , Pleasant Hill, CA
2009 - 2012	Postdoctorate Researcher, University of California-Berkeley, Department of Nuclear Engineering, Berkeley, CA
2007 2000	
2007 - 2009	Research Associate, The University of Tokyo, Department of Nuclear Engineering/Management, Tokyo
	Engineering/wanagement, rokyo

(c) PRODUCTS -(see PAPPG Chapter II.C.2.f.(c))

Products Most Closely Related to the Proposed Project

- 1. Peterson J, Haney M, Borrelli RA. An overview of methodologies for cyber security vulnerability assessments conducted in nuclear power plants. Nuclear Engineering and Design. 2019; 346:75.
- 2. Lee J, Shigrekar A, Borrelli RA. Hazard and operability analysis of a pyroprocessing facility. Nuclear Engineering and Design. 2019; 348:131.
- 3. MacLean T, Borrelli RA, Haney M. International Journal of Critical Infrastructure Protection XIII. Shenoi S, Staggs J, editors. IFIP International Federation for Information Processing 2019: Springer International Publishing; 2019. Chapter 5, Cyber security modeling of non-critical nuclear power plant digital instrumentation; p.87.

- 4. Redfoot EK., Verner KM., Borrelli RA.. Applying analytic hierarchy process to industrial process design in a Nuclear Renewable Hybrid Energy System. Progress in Nuclear Energy. 2022 January; 145:104083.
- 5. Mena P, Borrelli RA., Kerby L. Expanded Analysis of Machine Learning Models for Nuclear Transient Identification Using TPOT. Nuclear Engineering and Design. 2022; 390:111694.

Other Significant Products, Whether or Not Related to the Proposed Project

- 1. Borrelli RA. A high reliability safeguards approach for safeguardability of remotely-handled nuclear facilities: 2. A risk-informed approach for safeguards. Journal of Nuclear Materials Management. 2014; XLII:27.
- 2. Carter J, Borrelli RA. Neutron physics study of an integral molten salt reactor using Monte Carlo N-Particle code. Nuclear Engineering and Design. 2020; 365. DOI: 10.1016/j.nucengdes.2020.110718
- 3. Lee J, Tolman M, Borrelli RA. High reliability safeguards approach to remotely handled nuclear processing facilities: Use of discrete event simulation for material throughput for fuel fabrication. Nuclear Engineering and Design. 2017; 324:54.
- 4. Root SJ, Throckmorton P, Haney M, Borrelli RA.. Simulated boron shimming cyber-attack on pressurized water reactor. Proc., American Nuclear Society Winter Meeting. 2022.
- 5. Tacke J, Borrelli R, Roberson D. Advanced frequency-domain compensator design for subsystems within a nuclear generating station. Progress in Nuclear Energy. 2021; 140. DOI: 10.1016/j.pnucene.2021.103914

(d) SYNERGISTIC ACTIVITIES -(see PAPPG Chapter II.C.2.f.(d))

- 1. University of Idaho: Faculty Advisor American Nuclear Society University of Idaho Student Section
- 2. Idaho Section of the American Nuclear Society: Treasurer; Coordinator Smoke Detector Donation Program
- 3. American Nuclear Society: National Program; Screening Committee Member
- 4. University of Idaho: College of Engineering Promotion & Tenure Committee Member